



PHOTOGRAPHIC INTERPRETATION REPORT

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

### KH-4 MISSION IIIO IPIR NUMBER 19

OAK SUPPLEMENT PART XV

21 MAY - 8 JUNE 1970

Handle via Talent-Keyhole Channels Only TOP SECRET

TCS-20236/70

JULY 1970

COPY NO 206

44 PAGES

OAK-126/70

GROUP 1: EXCLUDED FROM

Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6

#### WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

# TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q) Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)
Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)

Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

**CBR Facilities (V)** 

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M) Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

## Handle Via TOP SECRET RUFF Talent April 10 Top SECRET RUFF Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

#### TABLE OF CONTENTS

	PAGE
PREFACE	1
CHINA, COMMUNIST	
AIR DEFENSE MISSILES	2
UNITED ARAB REPUBLIC	
AIR BASE FACILITIES	4
GROUND FORCE FACILITIES	6 <sub>.</sub> 9
DEPLOYED TACTICAL SSM FACILITIES	9
SOVIET UNION	
DEPLOYED STRATEGIC SSM FACILITIES	10
AIR DEFENSE MISSILES	23
AIR BASE FACILITIES	25
NAVAL BASE FACILITIES	. 29
GROUND FORCE FACILITIES	30
LOGISTICS	43

Handle Via

TOP SECRET RUFF
TalenA A FOR HOLD FOR Release 2000/04/17: CIA-RDP78104562A000700010014-6

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

PREFACE

#### PREFACE

THIS IS THE FIFTEENTH OAK SUPPLEMENT REPORT ON MISSION 1110. FOR COMPLETE PREFACE SEE FIRST OAK SUPPLEMENT REPORT.

Handle Via
Top SECRET RUFF
Talent-Approved For Release 2000/04/17 : CIA-RDP78104562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

CHINA, COMMUNIST AIR DEFENSE MISSILES

25X1A

25X1D

SIGNIFICANT RESULTS

HSI-AN SAM SEARCH

25X1A

34-15-//N 108-50-//E

25X1A

STATUS: UNKNOWN

REMARKS:

ONLY 30 PERCENT OF THE SEARCH AREA WAS COVERED. SAN-YUAN SAM WAS UNOCCUPIED. ALL MISSILE-RELATED SITE A06-2 EQUIPMENT EXCEPT FOR TWO PROBABLE GIN-SLING RADARS HAD BEEN REMOVED FROM THE TRAINING AREA. NO OTHER MISSILE-RELATED

ACTIVITY WAS OBSERVED. 25X1D



25X1A

25X1D

PAO-TOU SAM SEARCH AREA

25X1A

40-39-//N 109-58-//E

STATUS: UNKNOWN

REMARKS:

THE SEARCH AREA WAS COVERED BUT LARGE PORTIONS WERE ALMOST COMPLETELY OBSCURED BY HEAVY HAZE. NO MISSILE-RELATED ACTIVITY

WAS OBSERVED.

25X1A

25X1D

25X1D

TAI-YUAN SAM SEARCH AREA

25X1A

37-59-//N 112-32-//E

STATUS: UNKNOWN

Handle Via

Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 25X1D

Handle Via Talent-Ampriorved For Release 2000/04/17 SELECT PILET PLANT PROPRIES 104562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

UNITED ARAB REPUBLIC AIR BASE FACILITIES

25X1D

#### SIGNIFICANT RESULTS

25X1D 25X1D <sup>25X1A</sup> **30-58-**AL MANSURAH AIRFIELD N 031-25-NAC STATUS: OPERATIONAL AIR ORDER OF BATTLE: 6 PROB SMALL AIRCRAFT 4 PROB SMALL SWEPT-WING 25X1D 25X1D 25X1D 25X1A 30-23-N 031-35-BILBAYS AIRFIELD 25X1D STATUS: OPERATIONAL 25X1A AIR ORDER OF BATTLE: 8 LIGHT STRAIGHT-WING 2 POSS FITTER 25X1D 25X1D 25X1D 25X1A 30-25-N 031-40-BILBAYS AIRFIELD 2 25X1D STATUS: OPERATIONAL 25X1A **REMARKS:** THE TAXIWAYS LEADING TO THE LARGE SHELTERS HAVE BEEN BLACKTOPPED. AIR ORDER OF BATTLES NONE DISCERNIBLE 25X1D

Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 25X1D

Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6

Handle Via Talent APPARTY FOR Release 2000/0447 : ELA-REP 78 104562A000700010014-6

Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

UNITED ARAB REPUBLIC GROUND FORCE FACILITIES

25X1D

25X1D

SIGNIFICANT RESULTS

25X1A

25X1D

31-06-

25X1D

SUEZ CANAL SPECIAL AREA 0704

25X1A

N 032-15-

STATUS: UNKNOWN

**REMARKS:** 

AT LEAST 30 NEW BOMB CRATERS WERE ALONG THE WESTERN BANK OF THE 25X1D SUEZ CANAL.

25X1D 25X1D

SUEZ CANAL SPECIAL AREA 0708

N 032-15-E

STATUS: UNKNOWN

25X1A

REMARKS:

NEW BOMB CRATERS WERE OBSERVED ON THE WESTERN SIDE OF THE SUEZ CANAL.

25X1A

GROUND FORCE ORDER OF BATTLE:

NONE DISCERNIBLE 25X1D

Handle Via TOP SECRET RUFF
Talent Appropries Ved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 Control System Only UNITED ARAB REPUBLIC TCS-20236/70 - IPIR 19 GROUND FORCE FACILITIES KH-4 MISSION 1110 25X1A 25X1A 25X1D 25X1D 25X1D N 032-15-SUEZ CANAL SPECIAL AREA 0712 STATUS: OCCUPIED REMARKS: A NEW NORTH-SOUTH ROAD WAS IN THE EXTREME EASTERN EDGE OF THE AREA. GROUND FORCE ORDER OF BATTLE: 14 VEHICLES OR PIECES OF EQUIPMENT (IN ASSOCIATED OBJECTS: 13 OBJECTS IN REVETMENTS NEAR THE NEW ROAD 25X1A 25X1A OTHER RESULTS-NO APPARENT CHANGE 25X1D 30-27-//N 032-15-//E

AL ISMAILIYAH MILITARY AREA

STATUS: UNKNOWN

GROUND FORCE ORDER OF BATTLE:

NONE DISCERNIBLE 25X1D

25X1D

25X6

25X1D

25X1D

Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 25X1D

Next 1 Page(s) In Document Exempt

Handle Alapproved For Release 2000/0497 : STA REP 78 404562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

SIGNIFICANT RESULTS

25X1D 25X1D 25X1A 48-04-N 029-34-

BALTA MRBM COMPLEX NAC

STATUS: NOT OPERATIONAL

REMARKS: ONLY LAUNCH SITES 1 AND 2 WERE OBSERVED. SEVERAL POSSIBLE SMALL VEHICLES WERE AT LAUNCH SITE 1. NO MISSILE-ASSOCIATED EQUIPMENT WAS AT EITHER LAUNCH SITE.

25X1D

25X1D 25X1D

25X1A

BELOKORIVICHI ARMY BARRACKS AL 1 NAC

51-08-N 028-01-

25X1D

STATUS: OCCUPIED

25X1D

REMARKS:

■ THE VEHICLE STORAGE AREAS APPEARED TO BE ON E OCCUPIED, BUT NUMBERS AND TYPES OF VEHICLES COULD NOT BE IDENTIFIED.

25X1D

25X1D 25X1D

25X1D

BELOKOROVICHI MRBM COMPLEX NAC

N 028-02-

STATUS: OPERATIONAL

Handle Via
Talent Apparocycl For Release 2000/04/17: CIA-RDP 78 T04562A000700010014-6
Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

**REMARKS:** 

ALL COMPONENTS OF THE COMPLEX EXCEPT LAUNCH SITE 3 WERE VISIBLE ON AT LAUNCH SITE 1. A POSSIBLE SS-4 MISSILE. FOUR ERECTORS. EIGHT OXIDIZER TRANSPORTERS. AND FOUR FUEL TRANSPORTERS WERE VISIBLE. AT LAUNCH SITE 2. FOUR ERECTORS. EIGHT OXIDIZER TRANSPORTERS, AND FOUR FUEL TRANSPORTERS WERE OBSERVED. AT RUDNYA ZLOTINSKAYA FIXED FIELD SITE. SEVEN POSSIBLE VEHICLES WERE VISIBLE. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D



25X1D

BERDICHEV MISSILE SUPPORT FACILITY
NAC

25X1A<sub>49</sub>-56-N 028-17-E

STATUS: OCCUPIED

REMARKS:

PIECES OF EQUIPMENT AND RAIL CARS OBSERVED WERE SIMILAR IN NUMBERS AND POSITIONING TO THOSE OBSERVED PREVIOUSLY. SMALL SCALE PRECLUDED THEIR IDENTIFICATION.

25X1D



BRODY MRBM COMPLEX

NAC

25X1D 25X1D 25X1D 25X1D 25X1A50-17-10 N 025+05-10 E

25X1D

Handle Via
Tale Approved For Release 2000/04/19 CFF RBF78 T04562A000700010014-6
Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

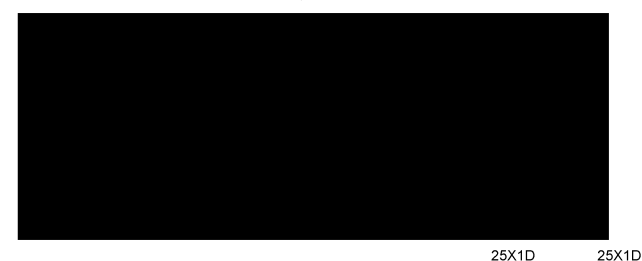
STATUS: OPERATIONAL

25X1D

REMARKS:

ONLY LAUNCH SITE 3, THE COMMUNICATIONS FACILITY, PARTS OF LAUNCH SITE 2, AND FIXED FIELD SITE 1 WERE VISIBLE, FIXED FIELD SITE 3 WAS IDENTIFIED ONLY. A PROBABLE ERECTOR, A PROBABLE MISSILE TRANSPORTER, AND TWO PROBABLE OXIDIZER TRANSPORTERS WERE OBSERVED AT LAUNCH SITE 2 ON SILO CONSTRUCTION WAS OBSERVED.

25X1D



25X1D

GOMEL MRBM COMPLEX

NAC

25X1A 52-22- N 030-41- E

STATUS: OPERATIONAL

REMARKS:

ONLY LAUNCH SITE 2 WAS VISIBLE, AND IT WAS IDENTIFIABLE ONLY. NO SILO CONSTRUCTION WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.

25X1D



TOP SECRET RUFF
Talent Apythetized For Release 2000/04/17: CIA-RDP78T04562A000700010014-6 Handle Via Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

STATUS: OPERATIONAL

REMARKS:

ONLY LAUNCH SITE 3 WAS VISIBLE. TWO POSSIBLE MISSILE TRANSPORTERS OR SILO LOADERS WERE AT THE LAUNCH SITE.

25X1D



25X1A

25X1D

25X1D

GRESK MRBM COMPLEX NAC 53-15-N 027-41-

STATUS: OPERATIONAL

25X1D

25X1D

REMARKS:

ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. ON I MISSILE EXERCISE WAS OBSERVED AT LAUNCH SITE 2, WITH PROPELLANT

VEHICLES ALONGSIDE THE ERECTORS ON TWO PADS. ON AT LAUNCH SITE 1, A POSSIBLE MISSILE TRANSPORTER WAS 25X1D

ALIGNED WITH AN ERECTOR. ON THE TRANSPORTER WAS ON THE IT WAS ON THE SW PAD.

25X1D

NORMAL NUMBER OF ERECTORS AND FUEL AND EXIDIZER TRANSPORTERS

WAS VISIBLE AT ALL THREE SITES. 25X1D

EASTERNMOST PAD, WHILE ON



Handle Via
Talent-Reproved For Release 2000/04/17 : CIA-RDP78104562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

KONKOVICHI MRBM COMPLEX NAC

25X1D 25X1D <sup>25X1A</sup> 52-12-N 028-36-

STATUS: OPERATIONAL

REMARKS:

ALL COMPLEX COMPONENTS WERE VISIBLE EXCEPT LAUNCH SITE 2, WHICH WAS PARTIALLY OBSCURED BY CLOUDS. FOUR ERECTORS AND THE NORMAL COMPLEMENT OF PROPELLANT VEHICLES WERE OBSERVED AT LAUNCH SITE 1. BUT ONLY FOUR SS-4 OXIDIZER TRANSPORTERS WERE VISIBLE THROUGH CLOUDS AT LAUNCH SITE 2. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

25X1D

25X1D

KOROSTEN MRBM R/R TRANSFER POINT 25X1D NAC

25X1A 50-51-WN 028-34-WE

STATUS: OPERATIONAL

WEST-CENTRAL PAD.

REMARKS:

ALL COMPONENTS OF THE COMPLEX WERE AT LEAST PARTIALLY VISIBLE. THE NORMAL COMPLEMENT OF ERECTORS AND PROPELLANT TRANSPORTERS WAS PRESENT AT BOTH LAUNCH SITES, ALSO OBSERVED AT BOTH SITES WERE TWO POSSIBLE SS-4 MISSILES. AT LAUNCH SITE 10 ONE OF THE POSSIBLE MISSILES WAS ALIGNED WITH AN ERECTOR ON THE

25X1D

25X1D 25X1D

KURGANCHA MRBM COMPLEX

25X1A

N 065-55\* 39-37-

25X1A

STATUS: OPERATIONAL

ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. ERECTORS WERE AT

Handle Via 14 Talent-KEYHOLE Approved For Release 2000/04/17 PC SERRET ROLF 2A000700010014-6 Control System Only Handle Via

TOP SECRET RUFF
Talent Approximate For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

BOTH SOFT LAUNCH SITES, AND TWO POSSIBLE OXIDIZER TRANSPORTERS WERE AT LAUNCH SITE 2. TWO PROBABLE SS-4 MISSILES ON TRANSPORTERS WERE AT LAUNCH SITE 2, AND FOUR SS-4 MISSILE WERE AT LAUNCH SITE 3. TWO SILO DOORS AT LAUNCH TRANSPORTERS SITE 3 HAD BEEN TONED DOWN AND WERE DARK IN APPEARANCE. SILO CONSTRUCTION WAS OBSERVED.

25X1D

25X1A 25X1A 25X1D N 036-47-55-19-NARO FOMINSK SRF RADCOM CTL STA

25X1D

25X1D

STATUS: OPERATIONAL

REMARKS:

AN AREA OF NEW CONSTRUCTION WAS OBSERVED AT THE EASTERN END OF THE MAIN ACCESS ROAD BETWEEN ANTENNA SITES 2 AND 3. IT CONSISTED OF AN EXCAVATED AREA FOR THE CONSTRUCTION OF SUPPORT BUILDINGS AND A SMALLER AREA CLEARED OF VEGETATION AND SUITABLE FOR AN ANTENNA. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED IDENTIFICATION OF EQUIPMENT, POSSIBLE NEW ANTENNAS, AND POSSIBLE NEW SUPPORT FACILITIES. 25X1D

25X1D

25X1A

25X1D

25X1D

NOVAYA MEZINOVKA MISSILE SUPPORT FAC NAC

53-30-N 026-55-

25X1D

STATUS: OPERATIONAL

REMARKS: 25X1D

THE POOR INTERPRETABILITY OF THE PHOTOGRAPHY PRECLUDED AN EXACT COUNT, BUT FEWER RAIL CARS WERE OBSERVED THAN ON APPROXIMATELY THE SAME AMOUNT OF MISSILE-ASSOCIATED EQUIPMENT WAS OBSERVED AS IN

25X1D

Handle Via 15 Approved For Release 2000/04/17 p Clare Rep 78 704562A000700010014-6 Control System Only Handle Via Talent AP Hippoved For Release 2000/0449 : STA REP 78 404562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110 25X1D

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D 25X1D N 036-28-55~58~

25X1D

NOVOPETROVSKOYE SRF RADCOM CTL STA

STATUS: OPERATIONAL

25X1A

25X1A

25X1D

REMARKS:

ANTENNA CONSTRUCTION CONTINUED SE OF ANTENNA FIELD 2. NEWLY IDENTIFIED ANTENNAS ARE THREE PAIRS OF DAY-NIGHT DOUBLE

RHOMBICS AND ONE DOUBLE RHOMBIC. 25X1D

25X1D

25X1D

25X1D

OSTROG MRBM COMPLEX NAC 25X1A **50-15-**N 026-43-

STATUS: OPERATIONAL

25X1D

25X1D

25X1D

REMARKS: ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT LAUNCH SITE 1 ■ TWO POSSIBLE SS-4 MISSILES, FOUR ERECTORS, AND EIGHT OXIDIZER TRANSPORTERS WERE VISIBLE. ON ONLY FOUR ERECTORS WERE VISIBLE. AT LAUNCH SITE 2 ON FOUR ERECTORS, EIGHT OXIDIZER TRANSPORTERS, AND TWO FUEL TWO PROBABLE ERECTORS TRANSPORTERS WERE OBSERVED. ON AND THE SAME NUMBERS OF TRANSPORTERS WERE OBSERVED.

25X1D



Handle Via
Talent Appropried For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6

Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

25X1D 25X1D

25X1D POLOTSK MRBM COMPLEX NAC <sup>25X1A</sup> 55-23- N 028-39-

STATUS: OPERATIONAL

REMARKS:

ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. HOWEVER, CLOUDS PARTIALLY OBSCURED LAUNCH SITES 1 AND 2. ERECTORS WERE AT BOTH LAUNCH SITES, BUT THE NORMAL COMPLEMENT OF FUEL AND OXIDIZER TRANSPORTERS WAS VISIBLE ONLY AT LAUNCH SITE 2.

25X1D

25X1A

25X1D

SMORGON IRBM COMPLEX

25X1A

25X1D

25X1D

STATUS: OPERATIONAL

25X1D REMARKS:

LAUNCH SITES 2 AND 3. THE FIXED FIELD SITE, THE RAIL-TO-ROAD TRANSFER POINT, AND PORTIONS OF LAUNCH SITE 1 WERE OBSERVED. ON A TALL OBJECT, PROBABLY A CRANE, WAS POSITIONED OVER THE SE SILO AT LAUNCH SITE 3. ERECTORS WERE IN POSITION ON THE VISIBLE PADS AT BOTH SOFT LAUNCH SITES. NO SILO CONSTRUCTION WAS OBSERVED.

25X1D

Handle Alaproved For Release 2000/04/17 : CIA-RDP 78104562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D



25X1D

UMAN MRBM COMPLEX NAC 25X1A **48=56=** N 030-26-

STATUS: UNKNOWN

REMARKS:

ONLY PORTIONS OF LAUNCH SITES 1, 2, AND 3 WERE OBSERVED, AN UNIDENTIFIED PIECE OF EQUIPMENT WAS OBSERVED IN THE CLEARING SE OF LAUNCH SITE 3. NO OTHER EQUIPMENT OR VEHICLES WERE OBSERVED IN VISIBLE PORTIONS OF THE LAUNCH SITES.

25X1D



25X1D

USOVO MRBM COMPLEX NAC 25X1A<sub>51~18</sub> N 028-12

STATUS: OPERATIONAL

PORTIONS OF ALL COMPONENTS EXCEPT THE COMMUNICATIONS FACILITY WERE VISIBLE. AT LAUNCH SITE 1 WERE TWO ERECTORS AND EIGHT OXIDIZER TRANSPORTERS. AT LAUNCH SITE 2 WERE FOUR ERECTORS, EIGHT PROBABLE OXIDIZER TRANSPORTERS, AND TWO POSSIBLE FUEL AT LAUNCH SITE 3 WERE FOUR ERECTORS AND SIX THANSPORTERS. OXIDIZER TRANSPORTERS.

18 Approved For Release 2000/04/17 CLA REPT8T04562A000700010014-6 Talent-KEYHOLE Control System Unity Handle Via Talent APAROVED For Release 2000/04/17: CTA-RDP 78 T04562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D



STATUS: OPERATIONAL

REMARKS:

ONLY PARTS OF LAUNCH SITES 1 AND 2 WERE VISIBLE. THE NORMAL COMPLEMENT OF MISSILE-ASSOCIATED EQUIPMENT WAS OBSERVED IN CLOUD-FREE PORTIONS OF THE LAUNCH SITES.

25X1D 25X1D

25X1A

25X1D

25X1D

YELSK MRBM COMPLEX

25X1A

51-43- N 029-13- E

STATUS: UNKNOWN

REMARKS:
ONLY LAUNCH SITE 1 AND FIXED FIELD SITE 1 WERE VISIBLE, AND
THEY WERE IDENTIFIABLE ONLY. NO SILO CONSTRUCTION WAS
OBSERVED.

Handle Via

TOP SECRET RUFF
Talent Applitured For Release 2000/04/17: CIA-RDP78T04562A000700010014-6 Control System Only SOVIET UNION TCS-20236/70 - IPIR 19 DEPLOYED STRATEGIC SSM FACILITIES KH-4 MISSION 1110 25X1D 25X1D 25X1D <sup>25X1A</sup> 50-07-N 028-16-ZHITOMIR MRBM COMPLEX NAC STATUS: OPERATIONAL 25X1D REMARKS: 25X1D ALL ELEMENTS OF THE COMPLEX WERE OBSERVED. LAUNCH SITE 1 AT LAUNCH SITE 2, A MISSILE REMAINED INACTIVE. QN EXERCISE WAS UNDERWAY ON ALL FOUR LAUNCH PADS. THREE ERECTED THE FOURTH WAS NOT OBSERVED BUT WAS MISSILES WERE VISIBLE. THE NORMAL COMPLEMENT OF ERECTORS AND 25X1D PROBABLY ALSO ERECTED. PROPELLANT TRANSPORTERS WAS OBSERVED AT LAUNCH SITE 2 ON AND FOUR MISSILE AND AT LAUNCH SITE 3 ON 25X1D TRANSPORTERS WERE AT LAUNCH SITE 2 ON 25X1D 25X1D 25X1D 25X1A N 028-08-49-09-ZHMERINKA MRBM COMPLEX 25X1A STATUS: OPERATIONAL 25X1D REMARKS: LAUNCH SITES 1, 2, AND 3, FIXED FIELD SITES 1 AND 2, AND THE COMMUNICATIONS FACILITY WERE OBSERVED. THE NORMAL COMPLEMENT OF ERECTORS AND PROPELLANT VEHICLES WAS OBSERVED AT SOFT LAUNCH 25X1D AT FIXED FIELD SITE 1, A CONCRETE SITES 1 AND 2 ON STRIP WAS VISIBLE IN THE CENTER OF THE SOUTH-CENTRAL LAUNCH A POSSIBLE MISSILE WAS OBSERVED AT BOTH POSITION ON LAUNCH SITES 1 AND 2. 25X1D

25X1D

25X1D

20

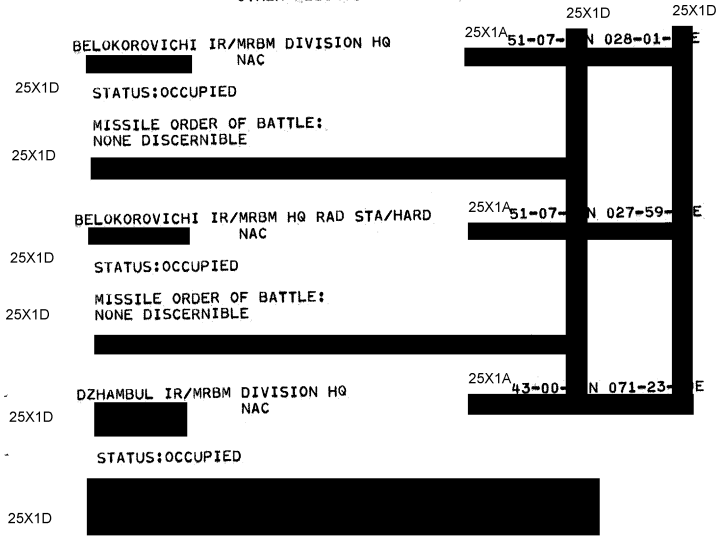
Handle Via TOP SECRET RUFF
Talent Appropried For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110 25X1D

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES



#### OTHER RESULTS-NO APPARENT CHANGE



Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 25X1D

Next 6 Page(s) In Document Exempt

Handle Via proved For Release 2000/04/17: STA-RDP 78 104562A000700010014-6 Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110 SOVIET UNION NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1D

\_ 25X1D

PINSK PORT FACIL PINAR

25X1A

52-06-N 026-05-E

STATUS: OPERATIONAL

25X1A

PHYSICAL DESCRIPTION:
ON THE SOUTH EDGE OF PINSK. THIS SMALL RAIL-SERVED RIVER PORT INCLUDES A PLATE SHOP, A GRAVING PIER, A FITTING-OUT AREA, DOCKS AND REPAIR QUAY, AN ADMINISTRATION BUILDING, WAREHOUSES, AND SEVERAL SUPPORT BUILDINGS.

25X1D

NAVAL ORDER OF BATTLE: 15 RIVER BARGES

Handle Via
Talent: Approprieved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 Control System Only SOVIET UNION TCS-20236/70 - IPIR 19 GROUND FORCE FACILITIES KH-4 MISSION 1110 25X1A 25X1D SIGNIFICANT RESULTS 25X1D 25X1D N 025-58-53-06-BARANOVICHI ARMY BKS SOUTHWEST AL 1 NAC STATUS: OCCUPIED **REMARKS:** PATTERNS OF VEHICLES WERE OBSERVED, HOWEVER, THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED IDENTIFICATION OF THE TYPE AND NUMBER . 25X1D 25X1A 53-40- N 023-50-GROUNO ARMY BARRACKS AL 2 NAC 25X1D 25X1D STATUS: OCCUPIED 25X1D REMARKS:

25X1D VEHICLE PATTERNS WERE DISCERNIBLE, HOWEVER, THE ON SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED IDENTIFICATION OF THE

TYPE AND NUMBER. 25X1D



GROUND FORCE FACILITIES KH-4 MISSION 1110 25X1D 25X1D 25X1D <sup>25X1A</sup> 53+39-N 023-51-E GRODNO ARMY BKS AL 5 NAC STATUS: OCCUPIED 25X1D REMARKS: PATTERNS OF VEHICLES WERE PRESENT, HOWEVER, THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED DETERMINATION OF THE TYPE AND NUMBER. 25X1D 25X1D 25X1D <sup>25X1A</sup> 48-40-N 026-35-KAMENETS-PODOLSKIY ARMY BKS SE AL 1 NAC 25X1D STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 50 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST) 25X1D 25X1D 25X1D 25X1A **49-16-**N 035-44-KEGICHEVKA MILITARY DEPOT DO 1 NAC 25X1D STATUS: OCCUPIED **REMARKS:** PATTERNS OF PARKED PIECES OF EQUIPMENT WERE DISCERNIBLE, HOWEVER, HAZE PRECLUDED DETERMINATION OF THE NUMBER OR TYPE. 25X1D

Approved For Release 2000/04/40: 64-RPF78704562A000700010014-6 ontrol System Only

Handle Via
Talent: Approved For Release 2000/04/17: CIA-RDP/8104562A000700010014-6

SOVIET UNION

Control System Only

TCS-20236/70 - IPIR 19

Handle Via
Talent-Reproposed For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 Control System Only SOVIET UNION TCS-20236/70 - IPIR 19 GROUND FORCE FACILITIES KH-4 MISSION 1110 25X1A INTERPRETABILITY COMPLETELY COVERED THE TARGET. 25X1A 25X1D 25X1D N 027-57-KHMELNIK SUS MILITARY INST STATUS: UNKNOWN REMARKS: THIS INSTALLATION COULD NOT BE IDENTIFIED BECAUSE OF THE SMALL SCALE AND POOR INTERPRETABILITY OF THE PHOTOGRAPHY. 25X1D 25X1D <sup>25X1A</sup>53-13-N 026-41-NESVIZH ARMY BARRACKS AL 1 NAC STATUS: OCCUPIED 25X1D GROUND FORCE ORDER OF BATTLE: 30 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST) 25X1D 25X1D 25X1A POLTAVA ORDNANCE DEPOT SOUTHWEST DO 1 N 034-31-NAC 25X1D STATUS: OCCUPIED REMARKS:

25X1D

25X1D

25X1D

25X1D

OB PATTERNS WERE DISCERNIBLE BUT THE NUMBER AND TYPE COULD NOT BE DETERMINED.

Handle Via 32 Approved For Release 2000/04/17 CLARP 8704562A000700010014-6 Control System Only Approved For Release 2000/04/17 : CIA-RDP78T04562A000700010014-6 25X1D

Next 9 Page(s) In Document Exempt

Handle Approved For Release 2000/JOP? SEARETP P8164562A000700010014-6 Talent KEYHOLE Control System Only

TCS-20236/70 - IPIR 19 KH-4 MISSION 1110

SOVIET UNION LOGISTICS

SIGNIFICANT RESULTS

, 25X1D

GRODNO RAILROAD STATION YARDS & SHOPS NAC

25X1D 25X1D 25X1A 53-41-N 023-51-

STATUS: OPERATIONAL

REMARKS:

THE YARD WAS APPROXIMATELY 40 PERCENT FILLED.

25X1D



25X1D

SVOBODNYY PORT FACILITIES ZEYA RIVER

128-10-

25X1A

STATUS: OPERATIONAL

25X1A

PHYSICAL DESCRIPTION: ON THE SE EDGE OF SVOBODNYY AND ON THE WEST SIDE OF THE ZEYA THIS RAIL-SERVED INSTALLATION CONSISTS OF ONE QUAY, TWO WAREHOUSES. AND FIVE PORTAL CRANES. CORRECT COORDINATES OF THIS INSTALLATION ARE 25X1D

NAVAL ORDER OF BATTLE: 7 BARGES

25X1D

### TOP SECRET Approved For Release 2000/04/17: CIA-RDP78T04562A000700010014-6